

of lessons learned of the effectiveness of new technologies from the private sector to the public sector;

Pages H511–12

Shea-Porter amendment (No. 15 printed in H. Rept. 111–410) that extends the service obligation for recipients of cybersecurity scholarships or fellowships on a sliding scale depending on the degree program;

Pages H512–13

Clarke amendment (No. 16 printed in H. Rept. 111–410) that enhances the existing cybersecurity workforce assessment by including contractors;

Pages H513–14

Bright amendment (No. 17 printed in H. Rept. 111–410) that requires a National Academy of Sciences study on the role of community colleges in cybersecurity education. The study will also identify best practices related to cybersecurity education between community colleges and four-year educational institutions;

Pages H514–15

Kratovil amendment (No. 22 printed in H. Rept. 111–410) that instructs the Director of the National Science Foundation to establish, on a merit-reviewed and competitive basis, a National Center of Excellence for Cybersecurity as part of the Networking and Information Technology and Research Development Program;

Page H518

Lipinski amendment (No. 23 printed in H. Rept. 111–410) that directs the Comptroller General to submit a report examining weaknesses within the current cybersecurity infrastructure;

Pages H518–19

Heinrich amendment (No. 25 printed in H. Rept. 111–410) that allows national laboratories to be included as stakeholders in the Cybersecurity Strategic Research and Development Plan;

Pages H519–20

Hastings (FL) amendment (No. 1 printed in H. Rept. 111–410) that addresses the lack of minority representation in the cybersecurity industry including women and African-Americans, Hispanics, and Native Americans. The amendment adds language in Sec. 107 to describe how successful programs are engaging said minorities and in Sec. 108 to include minority-serving institutions on the Cybersecurity University-Industry Task Force (by a recorded vote of 417 ayes to 5 noes, Roll No. 34);

Pages H503–04, H520–21

Flake amendment (No. 3 printed in H. Rept. 111–410) that prohibits the earmarking of funds authorized for grants in the bill (by a recorded vote of 396 ayes to 31 noes, Roll No. 35);

Pages H504–05, H521–22

Dahlkemper amendment (No. 8 printed in H. Rept. 111–410) that allows collaboration between and among community colleges, universities, and Manufacturing Extension Partnership Centers as an additional use for the Computer and Network Security Capacity Building Grants under the Cyber Secu-

rity Research and Development Act (by a recorded vote of 419 ayes to 3 noes, Roll No. 36);

Pages H508–09, H522

Cuellar amendment (No. 14 printed in H. Rept. 111–410) that adds to the Cybersecurity Strategic Research and Development plan a requirement to determine how to strengthen all levels of cybersecurity education and training programs to secure an adequate, well-trained workforce (by a recorded vote of 416 ayes to 4 noes, Roll No. 37); and

Pages H512, H522–23

Connolly (VA) amendment (No. 18 printed in H. Rept. 111–410) that emphasizes that promotion of cybersecurity education also must include “children and young adults” along with the other targeted audiences (by a recorded vote of 417 ayes to 4 noes, Roll No. 38).

Pages H515–16, H523–24

Proceedings Postponed:

Halvorson amendment (No. 19 printed in H. Rept. 111–410) that seeks to add veteran status as an additional item for consideration when selecting individuals for the Federal Cyber Scholarship for Service;

Page H516

Kilroy amendment (No. 20 printed in H. Rept. 111–410) that seeks to amend the Federal Cyber Scholarship for Service program to include support for outreach activities that will improve the recruitment of high school and community college students into cybersecurity-related fields;

Pages H516–17

Kissell amendment (No. 21 printed in H. Rept. 111–410) that seeks to instruct the National Science Foundation Director to include language in its Computer and Network Security Capacity Building Grants mission statement highlighting importance of curriculum on the principles and techniques of designing secure software; and

Pages H517–18

Owens amendment (No. 24 printed in H. Rept. 111–410) that seeks to require the Cybersecurity Strategic Research and Development plan to include a component on technologies to secure sensitive information shared among Federal agencies.

Page H519

H. Res. 1051, the rule providing for consideration of the bill, was agreed to by a recorded vote of 237 ayes to 176 noes, Roll No. 30, after the previous question was ordered by a yea-and-nay vote of 238 yeas to 175 nays, Roll No. 29.

Pages H486–92

Quorum Calls—Votes: Four yea-and-nay votes and six recorded votes developed during the proceedings of today and appear on pages H491–92, H492, H493, H493–94, H494–95, H520–21, H521–22, H522, H522–23, and H523. There were no quorum calls.

Adjournment: The House met at 10 a.m. and adjourned at 8:39 p.m.